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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.
08/724,949	10/02/96	CHEN	E

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EXAMINER

PALYS, J

ART UNIT

PAPER NUMBER

2785

DATE MAILED: 08/18/98

Please find below and/or attached an Office communication concerning this application or proceeding.

Commissioner of Patents and Trademarks

# Office Action Summary

Application No.  
**08/724,949**

Applicant(s)  
**Chen et al.**

Examiner  
**Joseph Palys**

Group Art Unit  
**2785**



☒ Responsive to communication(s) filed on Jun 4, 1998

☒ This action is **FINAL**.

☐ Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11; 453 O.G. 213.

A shortened statutory period for response to this action is set to expire 3 month(s), or thirty days, whichever is longer, from the mailing date of this communication. Failure to respond within the period for response will cause the application to become abandoned. (35 U.S.C. § 133). Extensions of time may be obtained under the provisions of 37 CFR 1.136(a).

## Disposition of Claims

☒ Claim(s) 1-35 is/are pending in the application.

Of the above, claim(s) \_\_\_\_\_ is/are withdrawn from consideration.

☐ Claim(s) \_\_\_\_\_ is/are allowed.

☒ Claim(s) 1-5, 8, 10-12, 15-19, 21, 24-26, 31-33, and 35 is/are rejected.

☒ Claim(s) 6, 7, 9, 13, 14, 20, 22, 23, 27-30, and 34 is/are objected to.

☐ Claims \_\_\_\_\_ are subject to restriction or election requirement.

## Application Papers

☐ See the attached Notice of Draftsperson's Patent Drawing Review, PTO-948.

☐ The drawing(s) filed on \_\_\_\_\_ is/are objected to by the Examiner.

☐ The proposed drawing correction, filed on \_\_\_\_\_ is ☐ approved ☐ disapproved.

☐ The specification is objected to by the Examiner.

☐ The oath or declaration is objected to by the Examiner.

## Priority under 35 U.S.C. § 119

☐ Acknowledgement is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d).

☐ All ☐ Some\* ☐ None of the CERTIFIED copies of the priority documents have been  
☐ received.

☐ received in Application No. (Series Code/Serial Number) \_\_\_\_\_

☐ received in this national stage application from the International Bureau (PCT Rule 17.2(a)).

\*Certified copies not received: \_\_\_\_\_

☐ Acknowledgement is made of a claim for domestic priority under 35 U.S.C. § 119(e).

## Attachment(s)

☐ Notice of References Cited, PTO-892

☐ Information Disclosure Statement(s), PTO-1449, Paper No(s). \_\_\_\_\_

☐ Interview Summary, PTO-413

☐ Notice of Draftsperson's Patent Drawing Review, PTO-948

☐ Notice of Informal Patent Application, PTO-152

--- SEE OFFICE ACTION ON THE FOLLOWING PAGES ---



UNITED STATES DEPARTMENT OF COMMERCE  
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Washington, D.C. 20231

EXAMINER: J. PALYS  
ART UNIT: 2785  
SERIAL NUMBER: 08/724,949

### PART III. DETAILED ACTION

#### *Drawings*

1. This application has been filed with informal drawings which are acceptable for examination purposes only. Formal drawings will be required when the application is allowed.

#### *Claim Rejections - 35 U.S.C. § 103*

2. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.

3. Claims 1-5,8,10-12,15-19,21,24-26,31-33,35 are rejected under 35 U.S.C. 103(a) as being unpatentable over Malarkey, "Comparative Review", in view of Arnold et al., U.S. Patent No. 5,440,723.

Malarkey teaches macro virus detection schemes which include scanning for macro viruses in macro files. (see entire article, specifically page 11, second column).

As per claim 1, Malarkey does not specifically show the decoding of the macro's and using the decoded macro to be compared to comparison data, nor the specifics of a computer system implementing the method.

As per the computer system, it would have been obvious to one of ordinary skill in the art to realize that the methods and functions described in Malarkey's comparative study is clearly bounded around a target computer system which essentially includes at the very least a processor and memory, to execute the software

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described in his paper. Accordingly, it would have been obvious to one of ordinary skill in the art to allow a computer system to execute the above functions.

Arnold teaches a virus detection system which allows a target file or location to be scanned for likelihood of viral signatures. The system allows the target file to be "decoded" such that the target file is scanned via byte sized blocks, and compared to known comparison signatures for coincidence. Upon a match, the virus is removed, as well as collected for future references. (column 5 lines 28-68 and column 7 line 10 to column 8 line 16 and column 9 line 11 to column 10 line 10 and column 17 line 35 to column 19 line 44).

It would have been obvious to one of ordinary skill in the art, at the time the invention was made, to allow Malarkey's teachings to utilize the signature scanning features taught by Arnold because it would enable for his virus detecting methods to utilize procedures which are known to recognize viral activity, thus enabling the macro to be either corrected or removed, and eliminating the propagation of the virus. This would have been obvious because Malarkey suggests use of such scanning methods on page 11 (Cheyenne InocuLAN) Accordingly, one of ordinary skill in the art would have recognized these suggestions along with the teachings of Arnold, and have been motivated to allow the macro's to be "decoded" in that they are broken down into blocks of information from which viral signatures can be compared to them to detect possible infections. This would have been obvious because both Malarkey and Arnold are directed toward the detection and correction of virus infected software entities, and one of ordinary skill in the art would have recognized these similarities and concluded that they are from the same field of endeavor. Accordingly, it would have been obvious to one of ordinary skill in the art to allow the scanning and detection functions taught by Arnold to be incorporated into a macro virus detection system, in order to allow this type of virus to be found and removed in a computer system.

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As per claim 2, Malarkey does not specifically show removing the virus to produce a treated macro.

Arnold teaches removing a detected virus once it has been detected, from an infected software entity.  
(column 5 lines 59-68).

It would have been obvious to one of ordinary skill in the art, at the time the invention was made, to allow Malarkey's combined system with Arnold, to remove a detected virus from an infected macro because it would ensure that the system the macro is working in does not propagate the infection. This would have been obvious because one of ordinary skill in the art would have found it obvious to realize that removing the virus is an obvious function that would need to be done in order to make the viral detection process actually useful, as shown by Arnold. That is, one of ordinary skill in the art would have found it useless to employ a viral detection process without correcting and removing the virus once its was detected. Accordingly, it one of ordinary skill in the art would have been motivated to remove a virus from an infected macro, one the detection mechanisms discussed above, located one in the target system. This also would have been obvious because Malarkey suggests the ability to correct infected macros by the term "disinfect" in the Cheyenne InocuLAN section.

As per claim 3, Malarkey suggests the ability to recognize and prevent access to template files , thus inferring the ability to determine whether a file is a template file or not. (see Cheyenne InocuLAN, page 11). Accordingly, the macro within the template file, or any other located macro would be subject to the same scrutiny as any other macro scanned or processed, by the viral detection functions described by Malarkey and Arnold's combined system. This would have been an obvious observation because Malarkey teaches the scanning or locating of macro's within the target system, thus locating embedded macro's and or template files would have been an obvious feature of the above combined system to ensure that all macro's within the system are virus free.

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As per claims 4,5 and 12, Malarkey does not show the use of first and second instruction identifiers.

Arnold teaches the ability to utilize a plurality of suspect identifiers as the comparison data. (column 9 line 13 to column 10 line 10). Arnold teaches the labeling of a virus only when a number of the portions are found in the target entity, (column 9 lines 30-34).

It would have been obvious to one of ordinary skill in the art, at the time the invention was made, to allow the combined system of Malarkey and Arnold to utilize a plurality of portions of suspect identifiers when scanning the macro because it reduces the number of "false positives" during the identifying process, which reduces the processing of non viral activities. One of ordinary skill in the art would have recognized that the use of scanning features, as shown by Malarkey and Arnold infer the use of signatures and concerns for correct matches for viruses, and , and allowed this concern to be addressed by ensuring that a number, in this case two, identifiers being located within the target entity (macro) before declaring it as infected. As per the identifiers being "instruction" identifiers, it would have been obvious to one of ordinary skill in the art to realize that the signatures extracted from the target entity are strings of bytes, which correspond to the code within the software program being scanned. This program inherently include instructions, thus the signatures extracted, and subsequently logged in a data base for future comparison, would be considered instruction identifiers as well.

As per claims 8 and 11, as previously described, Arnold teaches the removal of viruses from the infected target system, after detection using suspect identifiers, (column 9 line 13 to column 10 line 10), and although Malarkey does not specifically describe this,(although suggested) it would have been obvious to one of ordinary skill in the art to realize that once the virus associated with the identifier's was located, the removal process taught by Arnold, would include this associated suspect portion of the target entity. This would have been obvious because, the removal process suggested by Arnold allows the viral entity to be

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removed from the target system, and one of ordinary skill in the art would have realized that this would include any portions of the virus, including the portions found to be suspect due to the comparison techniques suggested by both references. The same goes for locating additional identifiers, and suspect portions in the target entity, as claimed in claim 11. As per the use of additional identifiers to locate a virus, Arnold does teach the use of a plurality of identifiers to ensure a correct detection. (column 9 lines 30-34).

It would have been obvious to one of ordinary skill in the art, at the time the invention was made, to allow the combined system of Malarkey and Arnold to utilize a plurality of portions of suspect identifiers when scanning the macro because it reduces the number of "false positives" during the identifying process, which reduces the processing of non viral activities. One of ordinary skill in the art would have recognized that the use of scanning features, as shown by Malarkey and Arnold infer the use of signatures and concerns for correct matches for viruses, and , and allowed this concern to be addressed by ensuring that a number, in this case two, identifiers being located within the target entity (macro) before declaring it as infected. As per the identifiers being "instruction" identifiers, it would have been obvious to one of ordinary skill in the art to realize that the signatures extracted from the target entity are strings of bytes, which correspond to the code within the software program being scanned. This program inherently include instructions, thus the signatures extracted, and subsequently logged in a data base for future comparison, would be considered instruction identifiers as well.

As per claim 10, although not specifically stated, the replacement of faulty, or infected portions, or instructions, with no op or benign instructions or portions, is a notoriously well known concept in the art, and allowing the combined system of Malarkey and Arnold to utilize such correction techniques while removing viruses from a target file (macro) would have been an obvious variation and implementation of well known correction techniques. One of ordinary skill in the art would have recognized the well known advantages of

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replacing faulty of infected portions of a target file with no ops, as is known in the art, and thus have been motivated to allow such advantages to be incorporated into the combined system above, to allow the target file to not to be rendered completely useless because of a portion of infection.

As per claims 15,24,31 and 35, Malarkey teaches macro virus detection schemes which include scanning for macro viruses in macro files. (see entire article, specifically page 11, second column).

As per claims 15,24,31 and 35, Malarkey does not specifically show the decoding of the macro's and using the decoded macro to be compared to comparison data, nor the specifics of a computer system implementing the method, nor the specifics of the scanning functions using suspect identifiers.

As per the computer system in claim 15, it would have been obvious to one of ordinary skill in the art to realize that the methods and functions described in Malarkey paper is clearly bounded around a computer system which essentially includes at the very least a processor and memory, to execute the software described in his paper. Accordingly, it would have been obvious to one of ordinary skill in the art to allow a computer system to execute the above functions.

Arnold teaches a virus detection system which allows a target file or location to be scanned for likeliness of viral signatures. The system allows the target file to be "decoded" such that the target file is scanned via byte sized blocks, and compared to known comparison signatures for coincidence. Upon a match, the virus is removed, as well as collected for future references. (column 5 lines 28-68 and column 7 line 10 to column 8 line 16 and column 9 line 11 to column 10 line 10 and column 17 line 35 to column 19 line 44).

It would have been obvious to one of ordinary skill in the art, at the time the invention was made, to allow Malarkey's teachings to utilize the signature scanning features taught by Arnold because it would enable for his virus detecting methods to utilize procedures which are known to recognize viral activity, thus



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enabling the macro to be either corrected or removed, and eliminating the propagation of the virus. This would have been obvious because Malarkey suggests use of such scanning methods on page 11 (Cheyenne InocuLAN) Accordingly, one of ordinary skill in the art would have recognized these suggestions along with the teachings of Arnold, and have been motivated to allow the macro's to be "decoded" in that they are broken down into blocks of information from which viral signatures can be compared to them to detect possible infections. This would have been obvious because both Malarkey and Arnold are directed toward the detection and correction of virus infected software entities, and one of ordinary skill in the art would have recognized these similarities and concluded that they are from the same field of endeavor. Accordingly, it would have been obvious to one of ordinary skill in the art to allow the scanning and detection functions taught by Arnold to be incorporated into a macro virus detection system, in order to allow this type of virus to be found and removed in a computer system.

As per claims 15,24,31 and 35, Malarkey does not show the use of first and second instruction identifiers.

Arnold teaches the ability to utilize a plurality of suspect identifiers as the comparison data. (column 9 line 13 to column 10 line 10). Arnold teaches the labeling of a virus only when a number of the portions are found in the target entity, (column 9 lines 30-34).

It would have been obvious to one of ordinary skill in the art, at the time the invention was made, to allow the combined system of Malarkey and Arnold to utilize a plurality of portions of suspect identifiers when scanning the macro because it reduces the number of "false positives" during the identifying process, which reduces the processing of non viral activities. One of ordinary skill in the art would have recognized that the use of scanning features, as shown by Malarkey and Arnold infer the use of signatures and concerns for correct matches for viruses, and , and allowed this concern to be addressed by ensuring that a number, in

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this case two, identifiers being located within the target entity (macro) before declaring it as infected. As per the identifiers being "instruction" identifiers, it would have been obvious to one of ordinary skill in the art to realize that the signatures extracted from the target entity are strings of bytes, which correspond to the code within the software program being scanned. This program inherently include instructions, thus the signatures extracted, and subsequently logged in a data base for future comparison, would be considered instruction identifiers as well.

As per claims 24,31 and 35 specifically, Malarkey does not specifically show the structure of a virus information module which stored the comparison data, and a scanning module to perform the scanning functions suggested in his teachings.

Arnold teaches the use of a virus detection system which includes a storage module (database) for storing comparison data (the identifiers) as well as a scanning module to perform the comparison techniques described above. (Figure 1a and 8, column 27 line 15 to column 29 line 40). As per claim 35, although the scanner is not specifically labeled as a processor, it would have been obvious to one of ordinary skill in the art to realize that the functions performed by it are essentially similar to processing of information, (i.e. the comparison functions, etc.). Accordingly, it would have been obvious to one of ordinary skill in the art to utilize a processor in the scanner in order to allow these functions to be performed quickly and accurately, as is a known advantages of processors, and their capabilities.

It would have been obvious to one of ordinary skill in the art, at the time the invention was made, to allow the features and functions described by Malarkey's paper to be incorporated within a computer system which uses the virus detecting modules taught by Arnold, because it would allow dedicated system, comprising of the above noted elements, to be present for performing the virus scanning and detection procedures described above. This would have been obvious because it is clear that Malarkey's functions,

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along with Arnold's, are performed by some sort of "module" which allows the comparison and scanning techniques to take place, and allowing specific modules, such as those taught by Arnold, to be incorporated to perform these functions, would have been an obvious implementation of elements needed to ensure the macro virus techniques are carried out appropriately.

As per claim 16, Malarkey does not specifically show removing the virus to produce a treated macro.

Arnold teaches removing a detected virus once it has been detected, from an infected software entity. (column 5 lines 59-68).

It would have been obvious to one of ordinary skill in the art, at the time the invention was made, to allow Malarkey's combined system with Arnold, to remove a detected virus from an infected macro because it would ensure that the system the macro is working in does not propagate the infection. This would have been obvious because one of ordinary skill in the art would have found it obvious to realize that removing the virus is an obvious function that would need to be done in order to make the viral detection process actually useful, as shown by Arnold. That is, one of ordinary skill in the art would have found it useless to employ a viral detection process without correcting and removing the virus once its was detected. Accordingly, it one of ordinary skill in the art would have been motivated to remove a virus from an infected macro, one the detection mechanisms discussed above, located one in the target system. This also would have been obvious because Malarkey suggests the ability to correct infected macros by the term "disinfect" in the Cheyenne InocuLAN section. Malarkey and Arnold both teach treating an infected entity (macro) when a virus is determined to be present, which in the case above, would include the determination of both identifiers in the target entity. ( see column 5 lines 59-68, for Arnold.).

As per claims 17,18,26 and 32, as previously described, Arnold teaches the removal of viruses from the infected target system, after detection using suspect identifiers, (column 9 line 13 to column 10 line 10),

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and although Malarkey does not specifically describe this, it would have been obvious to one of ordinary skill in the art to realize that once the virus associated with the identifier's was located, the removal process taught by Arnold, would include this associated suspect portion of the target entity. This would have been obvious because, the removal process suggested by Arnold allows the viral entity to be removed from the target system, and one of ordinary skill in the art would have realized that this would include any portions of the virus, including the portions found to be suspect due to the comparison techniques suggested by both references. The same goes for locating additional identifiers, and suspect portions in the target entity, as claimed in claim 18. As per the use of additional identifiers to locate a virus, Arnold does teach the use of a plurality of identifiers to ensure a correct detection. (column 9 lines 30-34). As per claims 26 and 32, and the use of "modules" to perform these functions, it would have been obvious to one of ordinary skill in the art to realize that some sort of element has to be present or utilized to perform these functions, and allowing Malarkey's systems to make use of such elements would have been an obvious implementation of such elements, to ensure that these features are performed correctly. This would have been obvious because Arnold shows the use of modules that perform the needed functions in his virus detection system, thus one of ordinary skill in the art would have found it obvious to utilize components that are connected for proper communications, (i.e the database, scanning module etc.) to perform the above noted functions taught by the combined system, in order to ensure they are implemented correctly.

As per claim 19, Malarkey suggests the ability to recognize and prevent access to template files , thus inferring the ability to determine whether a file is a template file or not. (see Cheyenne InocuLAN, page 11). Accordingly, the macro within the template file, or any other located macro would be subject to the same scrutiny as any other macro scanned or processed, by the viral detection functions described by Malarkey and Arnold's combined system. This would have been an obvious observation because Malarkey

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teaches the scanning or locating of macro's within the target system, thus locating embedded macro's and or template files would have been an obvious feature of the above combined system to ensure that all macro's within the system are virus free.

As per claim 21, see the rejection to claim 15, as it discusses the use of a plurality of suspect identifiers (i.e. first and second identifiers).

As per claim 25, Malarkey suggests the ability to recognize and prevent access to template files , thus inferring the ability to determine whether a file is a template file or not. (see Cheyenne InocuLAN, page 11). Accordingly, the macro within the template file, or any other located macro would be subject to the same scrutiny as any other macro scanned or processed, by the viral detection functions described by Malarkey and Arnold's combined system. This would have been an obvious observation because Malarkey teaches the scanning or locating of macro's within the target system, thus locating embedded macro's and or template files would have been an obvious feature of the above combined system to ensure that all macro's within the system are virus free. Again, as per the use of "modules" to perform these functions, it would have been obvious to one of ordinary skill in the art to realize that some sort of element has to be present or utilized to perform these functions, and allowing Malarkey's systems to make use of such elements would have been an obvious implementation of such elements, to ensure that these features are performed correctly. This would have been obvious because Arnold shows the use of modules that perform the needed functions in his virus detection system, thus one of ordinary skill in the art would have found it obvious to utilize components that are connected for proper communications, (i.e the database, scanning module etc.) to perform the above noted functions taught by the combined system, in order to ensure they are implemented correctly.

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As per claim 33, it is clear that Malarkey's systems can determine whether a target file includes a macro, because of the macro virus detection features described in his paper.

***Allowable Subject Matter***

4. Claims 6,7,9,13,14,20,22,23,27,28,29,30,34 are objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims.

5. The following is a statement of reasons for the indication of allowable subject matter:

The prior art fails to teach or suggest method of claim 5, wherein the first suspect instruction identifier detects a macro virus enablement instruction, as claimed in claim 6.

The prior art fails to teach or suggest the method of claim 8, including the steps of verifying the integrity of the treated macro and replacing the infected macro in a targeted file with "the" repaired macro dependent upon the integrity verification of the treated macro, as claimed in claim 9.

The prior art fails to teach or suggest the set of identifiers including the specific strings identified in claims 13,14, 20,22,28 and 30 as well.

The prior art also fails to teach or suggest the method which allows the accessing of a targeted file, locating the macro within the targeted file, removing the macro from the targeted file and adding "the" treated macro to the targeted file to produce a corrected file, as specifically claimed in claim 23.

The prior art fails to teach or suggest the system of claim 26 including a file correcting module in communication with the macro treating module, for accessing of a targeted file, locating the macro within the

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targeted file, removing the macro from the targeted file and adding "the" treated macro to the targeted file to produce a corrected file, as specifically claimed in claims 27 and 34.

***Response to Arguments***

6. Applicant's arguments with respect to claims 1-35 have been considered but are moot in view of the new ground(s) of rejection.

***Conclusion***

7. Applicant's response necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

a shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Joseph Palys whose telephone number is (703) 305-9685. The examiner can normally be reached Monday-Thursday from 6:30 AM to 4:00 PM. The examiner can also be reached on alternate Fridays.

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If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Robert Beausoliel, can be reached at (703) 305-9713. The fax number for this Group is (703) 305 9724.

Any inquiry of a general nature or relating to the status of this application should be directed to the Group receptionist whose telephone number is (703) 305-9618.

**Any response to this final action should be mailed to:**

**Box AF**

**Commissioner of Patents and Trademarks  
Washington, D.C. 20231**


**or faxed to:**

**(703) 308-9051, (for formal communications; please mark "EXPEDITED  
PROCEDURE")**

**Or:**

**(703) 305-9724, (for informal or draft communications, please label  
"PROPOSED" or "DRAFT")**

**Hand-delivered responses should be brought to Crystal Park II, 2121 Crystal  
Drive, Arlington. VA., Sixth Floor (Receptionist).**



Joseph Palys  
Primary Patent Examiner  
Art Unit 2785  
August 17, 1998